Customer No. 24498

Attorney Docket No. PTU030008

Final Office Action Date: 01/29/2009

IN THE CLAIMS

Please amend the claims as follows:

1. (Currently amended) A system for integrating at least one residential

Plain Old Telephone System (POTS) phone to a cellular phone network, comprising:

a Subscriber Line Interface Circuit (SLIC) for interfacing audio from the cellular

phone network to the at least one residential POTS phone;

a line switcher, connected to said SLIC, for connecting the at least one residential

POTS phone to any one of a POTS line or a cellular line; and

an audio gateway, connected to said SLIC, for wirelessly receiving the audio from

a cellular phone connected to the cellular phone network for subsequent transmission to

the at least one residential POTS phone and for wirelessly transmitting the audio from the

POTS line to the cellular phone, the audio gateway configured to employ a profile to

provide additional features offered by the cellular phone handset features to the at least

one residential POTS phone.

The system of claim 1, wherein said SLIC 2. (Previously presented)

comprises a Dual Tone Multi Frequency (DTMF) decoder for decoding a dialed number

string initially input to the residential POTS phone, and for formatting the dialed number

string for use by the cellular phone network.

3. (Previously presented) The system of claim 2, wherein the cellular phone

includes a modem, and said SLIC formats the dialed number string into ATtention (AT)

commands for use by the modem included in the cellular phone.

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4. (Original) The system of claim 3, wherein the cellular phone includes a

modem, and said audio gateway includes an AT command translator.

5. (Original) The system of claim 1, wherein the cellular phone includes a

modem, and said audio gateway includes an ATtention command translator for receiving

AT commands from said SLIC and translating the AT commands into a format

compatible with the modem included in the cellular phone.

6. (Previously presented) The system of claim 1, wherein said SLIC

comprises a caller ID module for receiving caller ID information from the cellular phone

network and for outputting the caller ID information for use by the residential POTS

phone.

The system of claim 1, wherein said SLIC receives 7. (Previously presented)

Pulse Code Modulation (PCM) signals from the cellular phone network for conversion to

analog signals for subsequent receipt by the residential POTS phone, and receives the

analog signals from the POTS line for conversion to the PCM signals for subsequent

receipt by the cellular phone.

8. (Previously presented) The system of claim 1, wherein the at least one

residential POTS phone includes a remote residential POTS phone, and said system

further comprises at least one remote extender for allowing communications between the

remote residential POTS phone and any one of the POTS line and the cellular line.

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9. (Previously presented) The system of claim 1, wherein said audio gateway

comprises an embedded cellular phone and docking station, for allowing communications

between the cellular phone and the embedded cellular phone.

10. (Previously presented) The system of claim 1, wherein said SLIC is

connected to a Telephone Access Point (TAP).

11. (Previously presented) The system of claim 1, wherein said audio gateway

is capable of communicating with the cellular phone via any one of a hard wired cable, an

embedded BLUETOOTH module, an external BLUETOOTH dongle, and an InfraRed

(IR) module.

12. (Original) The system of claim 1, wherein the cellular phone includes a

modem, and said audio gateway issues ATtention (A) commands directed to the modem

included in the cellular phone for enabling the cellular phone to receive a phone call

dialed to a number of the residential POTS phone.

13. (Previously presented) The system of claim 1, further comprising a USB

interface for connecting the cellular phone to said SLIC.

14. (Previously presented) The system of claim 1, further comprising an RS-

232/Analog Audio Interface for connecting the cellular phone to said SLIC.

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15. (Original) The system of claim 1, wherein the at least one residential POTS

phone comprises at least one cordless phone.

16. (Original) The system of claim 15, wherein the at least residential POTS

phone further comprises at least one corded phone.

The system of claim 1, wherein the audio gateway 17. (Previously presented)

is capable of sensing line voltages and Dual Tone Multi Frequency commands for

determining call status, and providing an indication of the call status to the cellular phone

using ATtention (AT) commands.

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